BSC UNDERGRADUATE PHYSIOLOGY MODULES

Physiology refers to all the functions of the organs of the human body and the functional interaction between body systems.

Modules include: Physiology forms part of the following mainstream BSc PHBG2616 (24 credits) programmes Cellular Physiology and Behavioural Genetics Fundamentals of Homeostasis Biochemistry PHBG2626 (24 credits) Genetics Homeostasis of food and energy \checkmark Human Molecular Biology PHBG3716 (24 credits) Homeostasis of fluids and gases \checkmark Lectures are hosted by the Department of Basic PHBG3726 (24 credits) Medical Sciences, Faculty of Health Sciences and Man in his environment – physiological adjustments \checkmark take place in the Francois Retief building. PHBN3712 (8 credits) Twenty-four credit modules: There are three lectures \checkmark **Basic Neuroscience** per week as well as one afternoon with a practical or PHBE3722 (8 credits) tutorial session. Basic and Applied Exercise Physiology \checkmark Eight credit modules: There are two lectures per week as well as one to two practical sessions.

Twenty-four credit modules: Assessment consists of continuous evaluation (practical assignments, class tests and module written test), as well as one exam paper of three hours' duration.

Eight credit modules: Continuous assessments consist of class tests, semester tests and practical sessions, as well as one exam paper of two hours' duration.



Career & Study Opportunities

Academic

Professional Officer in Physiology Postgraduate study: BMedScHons MSc PhD

Research

Organisations like the MRC or research institutes may have posts for research assistants

Technical career Technical assistants at tertiary institutions

Other

Professions range from sales representatives, food safety officer, secondary school teacher after obtaining PGCE



© Copyright reserved Kopiereg voorbehou

Prerequisites applicable to Physiology modules



For further information contact:	
Mrs PC Vorster de Wet	Mr B Abrahams
PHBG and PHBN	PHBE
Department Basic Medical Sciences	Department of Basic Medical Sciences
Francois Retief Building	Francois Retief Building
Block B, Room 102	Block B, Room 132
Tel: 051 401 7371	Tel: 051 401 7346
Email: gnfsrs@ufs.ac.za	Email: abrahamsbr@ufs.ac.za

Website: https://www.ufs.ac.za/health/bms

